

|           |           |          |
|-----------|-----------|----------|
| APPROVED  | O.G. FIG. |          |
| BY        | CLASS     | SUBCLASS |
| DRAFTSMAN |           |          |

46

```
santa-sb# conf t
```

Enter configuration commands, one per line.  
Edit with DELETE CTRL/W, CTRL/U; end with CTRL/Z

```
interface serial 1  
encapsulation ppp  
^Z
```

```
santa-sb# sh int s 1
```

Serial 1 administratively down, line protocol is down  
Hardware is MCI Serial  
MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255  
Encapsulation PPP, loopback not set, keepalive set (10 sec)

Fig. 1  
(Prior art)

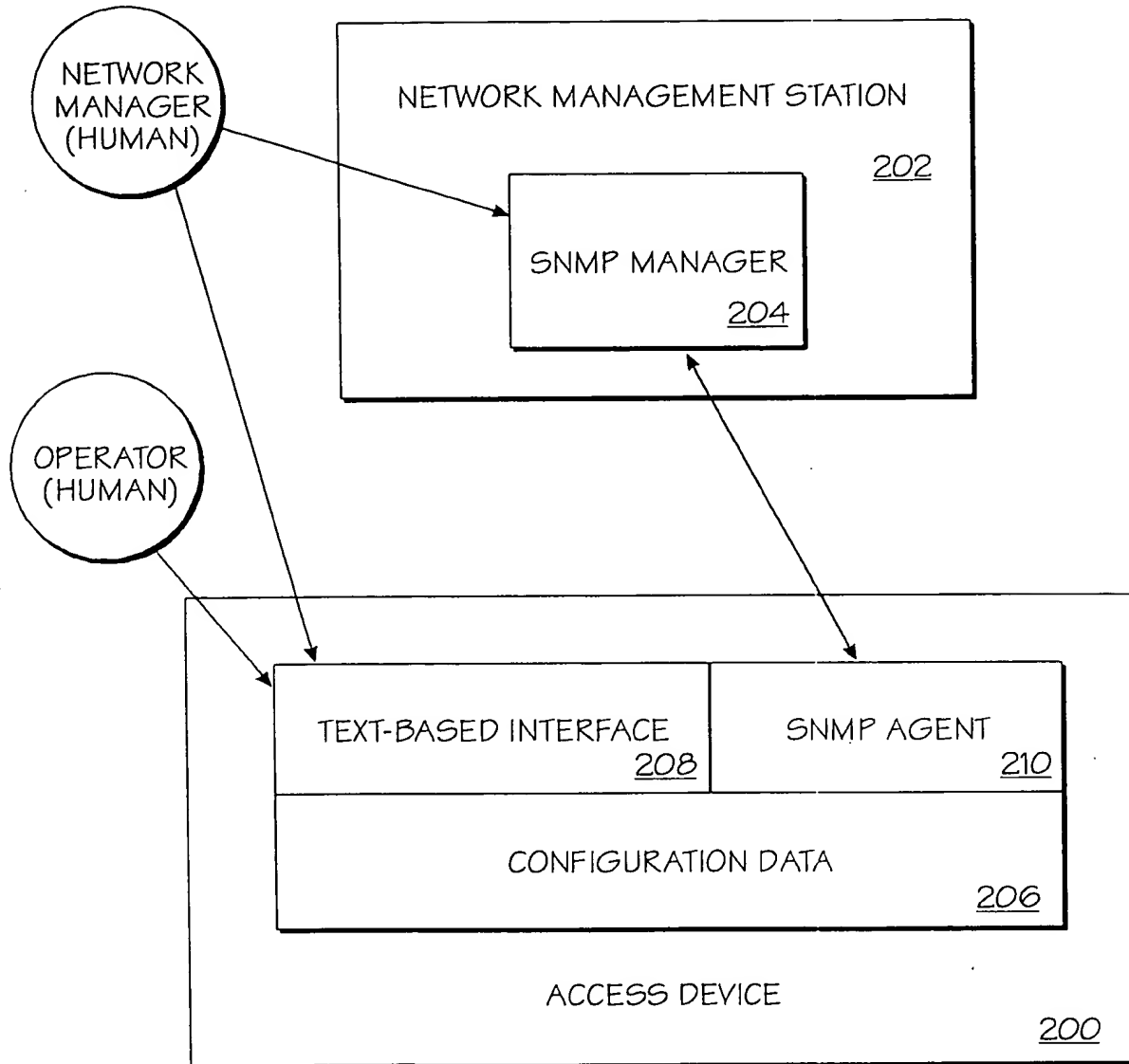


Fig. 2  
(Prior art)

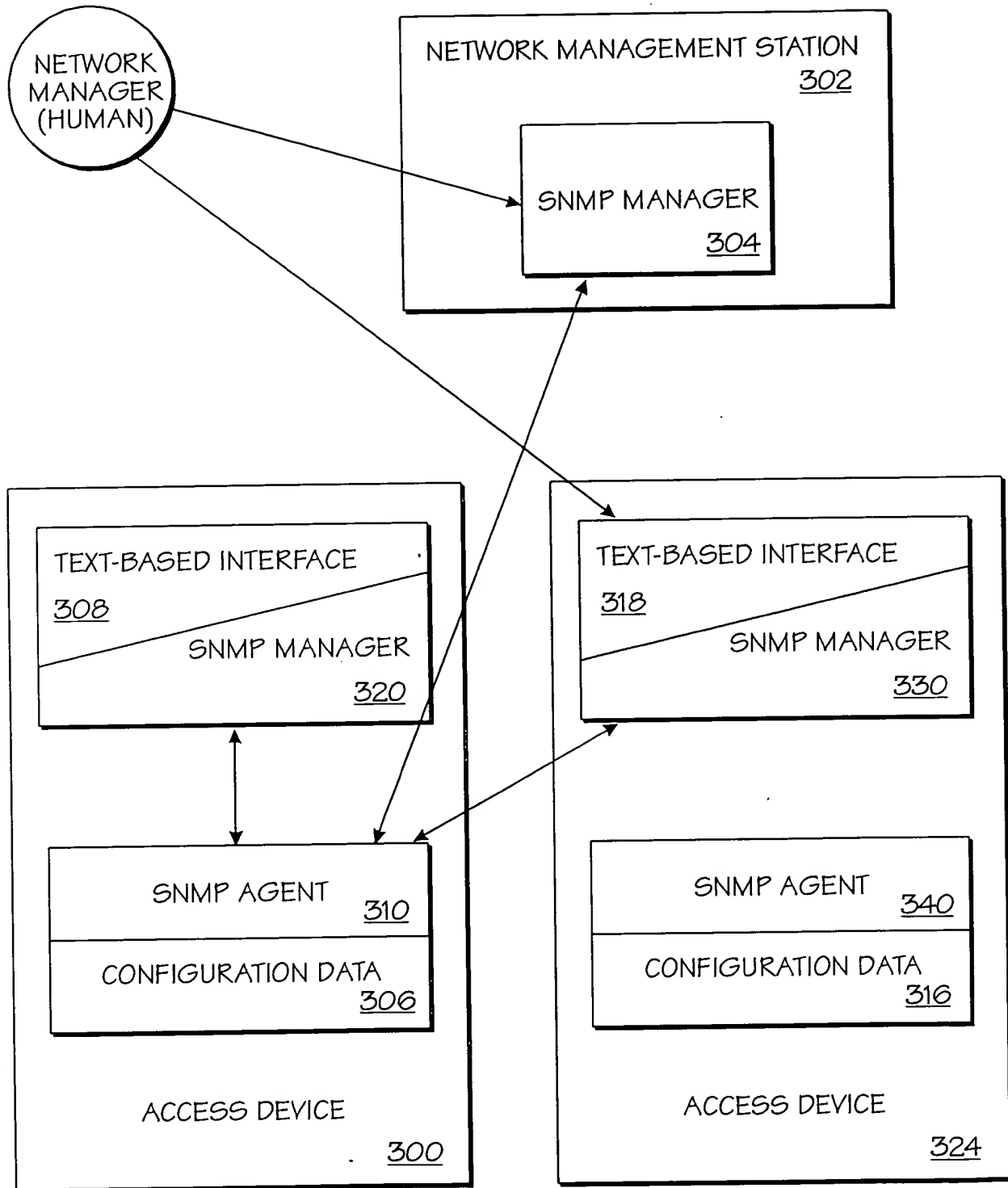


Fig. 3  
(Prior art)

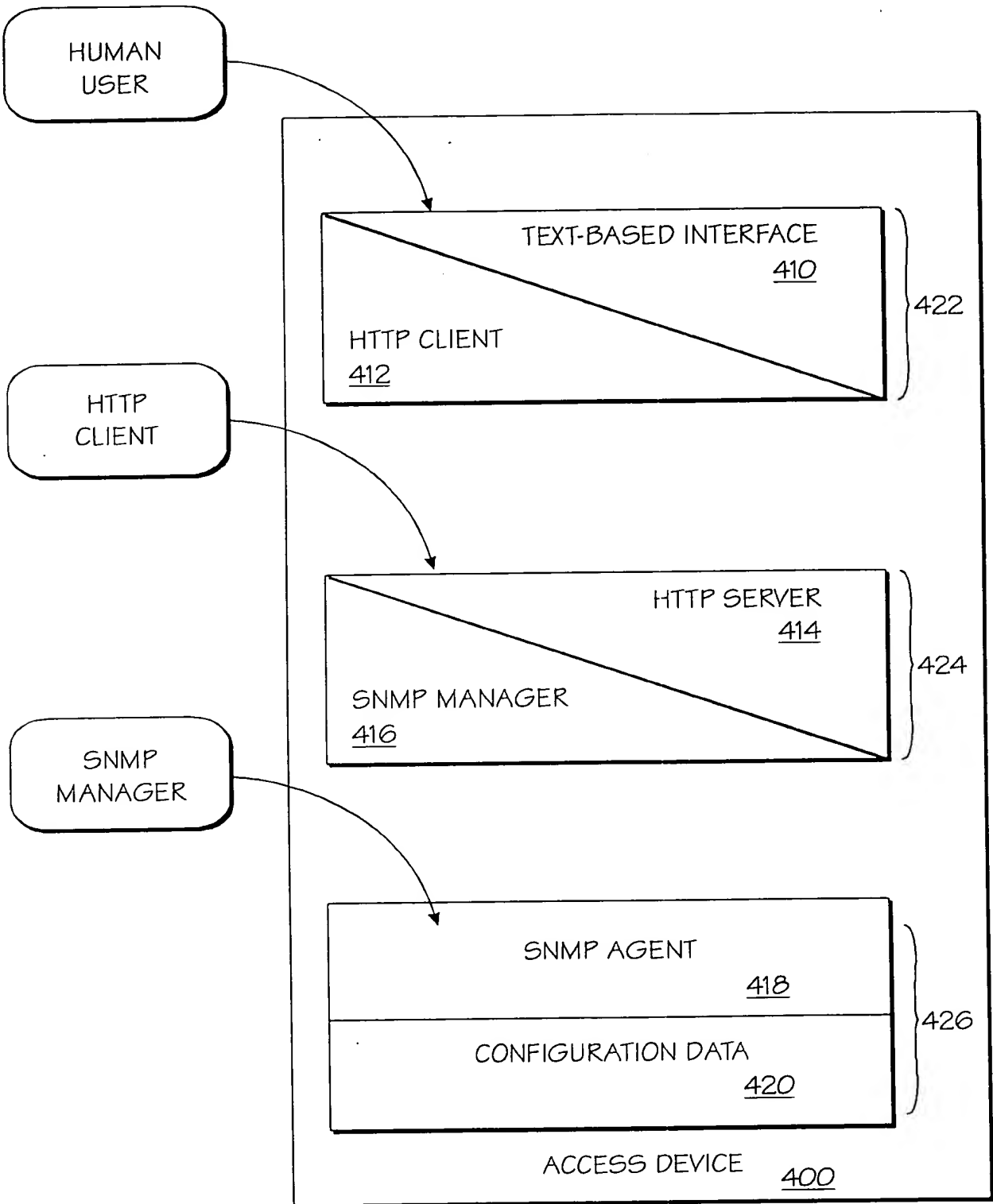


Fig. 4

```

5.1 <filename>onfo.dat
1) frLportCnfEntry 1.3.6.1.4.1.351.100.4.2.1.1.1 Aggregate not-accessible

704 {
    5.2 <filename>.defs
    1) frLportCnfEntry frLportCnfTable.1 Aggregate not-accessible mandatory
    2) %ei frLportCnfEntry "frLportSlotIndex" frLportPortIndex"
    3) frLportPortIndex frLportCnfEntry.1 INTEGER read-only mandatory
    4) %er frLportSlotIndex 1 32
    5) frLportPortIndex frLportCnfEntry.2 INTEGER read-only mandatory
    6) %er frLportPortIndex 1 32
    7) frLportClockType frLportCnfEntry.3 INTEGER read-write mandatory
    8) %ev frLportClockType normal 1
    9) %ev frLportClockType looped 2
    10) %ev frLportClockType none 3
    11) frLportOperStatus frLportCnfEntry.4 INTEGER read-only mandatory
    12) %ev frLportOperStatus inActive 1
    13) %ev frLportOperStatus active 2
    14) %ev frLportOperStatus looped 3
    15) %ev frLportOperStatus failed 4
    16) frLportPolVerTmr frLportCnfEntry.5 INTEGER read-write mandatory
    17) %er frLportPolVerTmr 5 30
    18) %er frLportDescrpt frLportCnfEntry.6 Octetstring read-write mandatory

```

Fig. 5

EXEMPLARY MIB TEXT FOR A FRAME-RELAY PORT

|           |           |          |
|-----------|-----------|----------|
| APPROVED  | O.G. FIG. |          |
| BY        | CLASS     | SUBCLASS |
| DRAFTSMAN |           |          |

800



802 { FrameRelay Local Port Configure Slot 2 Port1

804 { Frame Relay Local Port Configure Slot:  
• 2

806 { Frame Relay Local Port Configure Slot:  
• 1

808 { Frame Relay Local Port Configure Clock Type:  
• [Normal]  
• Looped  
• None

810 { Frame Relay Local Port Configure Oper Status :  
• Inactive

812 { Frame Relay Local Port Configure Verification Timer :  
• 5  
• To change, enter new value in the range 5-30 and select Change  
•

814 { Frame Relay Local Port Configure Description :  
• IBM Mainframe Port  
• To change, enter new string and select change  
•

.Fig. 6